

ABSTRACT

A software architecture and system, method, and computer readable medium comprising software, for displaying order confirmation information in connection with an audibly placed order. The system includes a point-of-sale information service that generates order information from the audibly placed order. An order confirmation information service transforms the order confirmation information generated by the point-of-sale information service into a browser readable format. The browser readable order confirmation information is comprised of order confirmation information that can be rendered by a browser. A web server (or file server) serves the browser readable order confirmation information to a browser, which displays the browser readable order confirmation information. The system also includes a user interface for displaying information about items logically missing from the ordered items. The logically missing item can be determined and displayed after each item is selected by a user.